## Proposed Title II Projects for the Roseburg District Resource Advisory Committee for Round #4 review

(to be expended in Fiscal Year 2005)

Project Name	Description	Cost (X 1000)
Beal Creek Culvert		
Replacement	Replacement of a culvert on Beal's Creek, a tributary of	
	the South Umpqua River, to restore fish passage.	\$206
Ben Branch Culvert	Replacement of 3 culverts on Ben Branch, a tributary of	
Replacements	South Myrtle Creek, to restore fish passage	\$189
	Replacement of three culverts in the Upper Umpqua	
Upper Umpqua Culvert	Watershed, in order to restore fish passage and reduce	
Replacements	sediment risk.	\$397
	Replacement of a culvert on a tributary of W. Fork of	
W. Fork Canyon Cr. Culvert	Canyon Creek, a tributary the South Umpqua River, to	
Replacement	restore fish passage.	\$145
Dodge Canyon Creek Culvert	Replacement of a culvert on Dodge Canyon Creek, a	
Replacement	tributary of the Elk Creek, to restore fish passage.	\$57
Tenmile Creek Culvert	Replacement of a culvert on Tenmile, a tributary of	
Replacement	Ollala Creek, to restore fish passage.	\$191
	Replacement of an aging culvert on Taylor Creek, a	
Taylor Creek Culvert	tributary of the East Fork of the Coquille river, to restore	0.400
Replacement	fish passage.	\$198
	Placement of large wood in Weaver Creek, a tributary	
Weaver Creek Stream Habitat	of North Myrtle Creek, in order to improve habitat for	<b>#</b> 00
Improvement	fish and other aquatic species.	\$28
Linnar Linnar ava Ctra an	Placement of large wood in streams within the Upper	
Upper Umpqua Stream	Umpqua Watershed, in order to improve habitat for fish	<b>ተ</b> ሰብ
Habitat Improvement Judd Creek Road	and other aquatic species.  Decommissioning of a road on Judd Creek to reduce	\$92
		\$48
Decommissioning	sedimentation and restore fish passage.  Improvement of the Roads in the Upper Umpqua	<b>Φ40</b>
Upper Umpqua Road	Watershed to reduce sediment and improve existing	
Improvement	infrastructure.	\$335
Bottleneck Forest Habitat	Preparation of a thinning project designed to improve	<b>\$333</b>
Improvement	wildlife habitat.	\$40
Green Butte Forest Habitat	Preparation of a thinning project designed to improve	ΨΨΟ
Improvement	wildlife habitat.	\$80
Improvement	Funding to develop Weed Management Area for all of	ΨΟΟ
	Douglas County that incorporates a number of different	
Douglas County Weed Control	weed species.	\$96
Bouglas County Weed Control	Funding to eradicate weeds at rock pits and stockpiles	ΨΟΟ
	to reduce sources of seed that can be spread along	
Pit & Pile Weed Eradication	road systems when their surfaces are rocked.	\$95
NBHMA Seed Collection and	Collection and grow out of native seed for use on the	ΨΟΟ
Grow Out	North Bank Habitat Management Area.	\$31
	Fencing in the NBHMA to protect riparian areas and	ΨΟ1
	allow targeted grazing that will help native species	
NBHMA Fencing	compete and persist.	\$98
Law Enforcement for	Funding to cover an additional Sheriff's Deputy to patrol	
Resource Protection	and protect BLM-managed lands and infrastructure.	\$95

Project Name	Description	Cost (X 1000)
Pilot Watershed Monitoring	Funding to Train volunteers to conduct monitoring on	
Club	several parameters that indicate watershed health.	\$58
	Funding for final studies needed to design the clean up	
	of the Formosa Mine, which pollutes Middle Creek, a	***
Formosa Mine	tributary of Cow Creek.	\$300
EII 0	Funding for a study to determine the source of E. coli	0.407
Elk Creek Bacteria Study	contamination in the Elk Creek Watershed.	\$167
Consider Division Dispersion Charles	Funding for a study to determine the source of E. coli	<b>#044</b>
Smith River Bacteria Study	contamination in the Smith River Watershed.	\$211
	Funding for continued development of a central	
Information Depositors	database for all restoration projects completed in the	\$15
Information Repository	Umpqua Basin.	φιο
	Request to reallocate the unused Round #3 funding for a fisheries biologist to complete fish and habitat	
Fisheries Biologist Support	inventories at restoration sites.	\$16
i isrieries biologist Support	Funding for the Northwest Youth Corps to complete a	ΨΙΟ
	variety of tasks including pruning, trail maintenance,	
Northwest Youth Corps	and weed removal.	\$126
Oregon Youth Conservation	Funding for the OYCC to complete a variety of tasks	Ψ120
Corps	including campground maintenance and weed removal.	\$118
- СС. РС	Funding for infrastructure improvement at the Alder	Ψ110
Alder Creek Children's Forest	Creek Children's Forest. Adjacent BLM land will also	
Access	be used for educational purposes.	\$140
	Funding for a program to educate youth in math and	, ,
	Science and apply that learning to monitoring projects	
Science Zone	on BLM-managed lands.	\$144
	Funding for the Umpqua Basin Watershed Council to	
Watershed Council Technical	provide technical support in project development and	
Support	design.	\$27
Total Cost		\$3,742